

EEEEEEEEE	RRRRRRRRR	FFF
EEEEEEEEE	RRRRRRRRR	FFF
EEEEEEEEE	RRRRRRRRR	FFF
EEE	RRR	FFF
EEEEEEEEE	RRRRRRRRR	FFFF
EEEEEEEEE	RRRRRRRRR	FFFF
EEEEEEEEE	RRRRRRRRR	FFFF
EEE	RRR	FFF
EEEEEEEEE	RRR	FFF
EEEEEEEEE	RRR	FFF
EEEEEEEEE	RRR	FFF

FILEID**MOUNT

G 12

MM MM 000000 000000
MM MM 000000 000000
MMMM Mmmm 00 00 UU UU NN NN NN TTTTTTTTTTTT
MMMM Mmmm 00 00 UU UU NN NN NN TT
MM MM MM 00 00 UU UU NNNN NN NN TT
MM MM MM 00 00 UU UU NNNN NN NN TT
MM MM 00 00 UU UU NN NN NN NN TT
MM MM 00 00 UU UU NN NN NNNN TT
MM MM 00 00 UU UU NN NN NN NN TT
MM MM 00 00 UU UU NN NN NN NN TT
MM MM 00 00 UU UU NN NN NN NN TT
MM MM 00 00 UU UU UUUUUUUUUU NN NN NN TT
MM MM 00 00 UU UU UUUUUUUUUU NN NN NN TT
MM MM 00 00 UU UU NN NN NN NN TT
MM MM 00 00 UU UU NN NN NN NN TT

....
....
....

LL LLL 111111 SSSSSSSS
LL LLL 111111 SSSSSSSS
LL LLL 111111 SS SS
LL LLL 111111 SS SS
LL LLL 111111 SSSSSS SSSSSS
LL LLL 111111 SSSSSS SSSSSS
LL LLL 111111 SS SS
LL LLL 111111 SS SS
LL LLL 111111 SS SS
LL LLL 111111 SSSSSSSS SSSSSSSS

MOUNT
0179
0180
0181
0182
0183
0184
0185
0186
0187
0188
0189
0190
0191
0192
0193
0194
0195
0196
0197
0198
0199
0200
0201
0202
0203
0204
0205
0206
0207
0208
0209
0210
0211
0212
0213
0214
0215
0216
0217
0218
0219
0220
0221
0222
0223
0224
0225
0226
0227
0228
0229
0230
0231
0232
0233
C234
0235

H 12
16-Sep-1984 00:10:21
5-Sep-1984 14:07:12

VAX-11 FORTRAN V3.6-56
DISKSVMMASTER:[ERF.SRC]MOUNT.FOR;1

Page 1

MOUI

0001 C
0002 C Version: 'V04-000'
0003 C
0004 C*****
0005 C*
0006 C* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0007 C* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0008 C* ALL RIGHTS RESERVED.
0009 C*
0010 C* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0011 C* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0012 C* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0013 C* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0014 C* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0015 C* TRANSFERRED.
0016 C*
0017 C* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0018 C* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0019 C* CORPORATION.
0020 C*
0021 C* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0022 C* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0023 C*
0024 C*
0025 C*****
0026 C
0027 C
0028 C Author BRIAN PORTER Creation Date 1-JUN-1980
0029 C
0030 C
0031 C Modified by:
0032 C
0033 C v03-001 SAR0086 Sharon A. Reynolds, 20-Jun-1983
0034 C Changed the carriage control in the 'format' statements
0035 C for use with ERF.
0036 C
0037 C v02-003 BP0003 Brian Porter, 16-JUN-1981
0038 C Added '' and ':' to device name in display. Added
0039 C ''s to the label name. Added call to LOGGER.
0040 C
0041 C v02-002 BP0002 Brian Porter, 19-MAY-1981
0042 C Removed RETURN 1 argument from MOUNT_VOLUME and
0043 C DISMOUNT_VOLUME.
0044 C
0045 C v02-001 BP0001 Brian Porter, 04-FEB-1981
0046 C Changed queuing code.
0047 C**
0048 C
0049 C
0050 C
0051 C
0052 C++
0053 C functional description
0054 C
0055 C This routine maintains a list of device names and associated volume
0056 C label that is currently mounted.
0057 C

0058 c The format of the list entries is as follows.
0059 c
0060 c +-----+
0061 c | flink1 | 0
0062 c +-----+ 1
0063 c | blink1 | 2
0064 c +-----+ 3
0065 c | logging sid |
0066 c +-----+
0067 c | root name flink |
0068 c +-----+
0069 c | root name blink | ENTR
0070 c +-----+
0071 c | name entry count |
0072 c +-----+
0073 c
0074 c
0075 c
0076 c +-----+
0077 c | flink2 | VAR1
0078 c +-----+ 3
0079 c | blink2 | 3
0080 c +-----+ 3
0081 c | | 3
0082 c +--| | 3
0083 c | 16 bytes for name | 3
0084 c +--| | 3
0085 c | string | 3
0086 c +--| | 3
0087 c | | 3
0088 c +-----+ 2
0089 c | root unit flink | AP-
0090 c +-----+ 2
0091 c | root unit blink |
0092 c +-----+
0093 c | unit entry count | ARR1
0094 c +-----+
0095 c
0096 c
0097 c
0098 c +-----+
0099 c | flink3 | 3
0100 c +-----+ 3
0101 c | blink3 | LABE
0102 c +-----+ 1
0103 c | ucb unit number | 1
0104 c +-----+
0105 c | | 1
0106 c +--| |
0107 c | 12 byte label field | FUN
0108 c +--| |
0109 c | |
0110 c +-----+ T:
0111 c | ucb operation count at mount |
0112 c +-----+
0113 c | ucb error count at mount |
0114 c +-----+

MOUNT
COMP
FC
IC
IS
SF
RL
EL
PA
Dy

0115 c
0116 c As mount entries are encountered an appropriate list entry is created.
0117 c When a dismount entry is encountered the entry is removed.
0118 c If when a mount is encountered and an entry already exists then that
0119 c entry is updated with the current ucb data.
0120 c--
0121
0122
0123
0124

0125 subroutine mount_volume (entrance,search_sid,
0126 1 search_name_length,search_name_string,search_unit,
0127 2 vcb_label,ucb_operation_count,ucb_error_count)
0128
0129
0130
0131 c++
0132 c Functional description:
0133 c
0134 c This entry point is called when a MOUNT VOLUME error log
0135 c entry type is encountered. The volume list is searched for
0136 c an entry corresponding to SEARCH_SID,SEARCH_NAME_STRING and
0137 c SEARCH_UNIT. If found then the contents of the entry are updated
0138 c with VCB_LABEL,UCB_OPERATION_COUNT and UCB_ERROR_COUNT. It
0139 c is assumed that the corresponding DISMOUNT VOLUME error log entry
0140 c is not part of the current file being processed. If an entry is not
0141 c found then one is made and the above mentioned information stored.
0142 c If the call for virtual memory fails then the routine exits.
0143 c--
0144
0145
0146

0147 entry dismount_volume (entrance,search_sid,
0148 1 search_name_length,search_name_string,search_unit,
0149 2 vcb_label,mount_operation_count,mount_error_count)
0150
0151
0152
0153
0154 c++
0155 c Functional description:
0156 c
0157 c This routine is called when a DISMOUNT VOLUME error log entry
0158 c is encountered. The volume list is searched for an entry corresponding
0159 c to SEARCH_SID,SEARCH_NAME_STRING,SEARCH_UNIT and VCB_LABEL. If an
0160 c entry is found then the operation and error counts are returned in
0161 c arguments MOUNT_OPERATION_COUNT and MOUNT_ERROR_COUNT. The
0162 c entry in the mount list is then removed. If an entry is not found then
0163 c the routine exits.
0164 c--
0165
0166
0167
0168
0169
0170
0171

entry get_current_label (entrance,search_sid,
1 search_name_length,search_name_string,search_unit,
2 caller_label_buffer,*)

```
0172
0173
0174
0175
0176 c++
0177 c   Functional description:
0178 c
0179 c   This routine is called to retrieve the name of the currently
0180 c   mounted volume of a unit. The mount list is searched using
0181 c   SEARCH_SID,SEARCH_NAME_STRING and SEARCH_UNIT. If an entry
0182 c   is found the label field of the entry is written to
0183 c   CALLER_LABEL_BUFFER. If an entry is not found then the routine
0184 c   exits via RETURN 1.
0185 c--
0186
0187
0188      integer*4    buffer0(2)
0189
0190      integer*4    buffer1(6)
0191
0192      integer*4    buffer2(9)
0193
0194      integer*4    buffer3(8)
0195
0196      integer*4    root_logging_sid_flink
0197
0198      integer*4    root_logging_sid_blink
0199
0200      equivalence   (buffer0(1),root_logging_sid_flink)
0201
0202      equivalence   (buffer0(2),root_logging_sid_blink)
0203
0204      integer*4    flink1
0205
0206      integer*4    blink1
0207
0208      integer*4    logging_sid
0209
0210      integer*4    root_name_flink
0211
0212      integer*4    root_name_blink
0213
0214      integer*4    name_entry_count
0215
0216      equivalence   (buffer1(1),flink1)
0217
0218      equivalence   (buffer1(2),blink1)
0219
0220      equivalence   (buffer1(3),logging_sid)
0221
0222      equivalence   (buffer1(4),root_name_flink)
0223
0224      equivalence   (buffer1(5),root_name_blink)
0225
0226      equivalence   (buffer1(6),name_entry_count)
```

```
0229      integer*4    flink2
0230
0231      integer*4    blink2
0232
0233      byte         name_array(16)
0234
0235      byte         name_length
0236
0237      character*15  name_string
0238
0239      integer*4    root_unit.flink
0240
0241      integer*4    root_unit.blink
0242
0243      integer*4    unit_entry_count
0244
0245      equivalence   (buffer2(1),flink2)
0246
0247      equivalence   (buffer2(2),blink2)
0248
0249      equivalence   (buffer2(3),name_array)
0250
0251      equivalence   (name_array(1),name_length)
0252
0253      equivalence   (name_array(2),name_string)
0254
0255      equivalence   (buffer2(7),root_unit.flink)
0256
0257      equivalence   (buffer2(8),root_unit.blink)
0258
0259      equivalence   (buffer2(9),unit_entry_count)
0260
0261      integer*4    flink3
0262
0263      integer*4    blink3
0264
0265      integer*4    ucb_unit_number
0266
0267      byte         label_array
0268
0269      character*12  label_string
0270
0271      integer*4    mount_ucb_operation_count
0272
0273      integer*4    mount_ucb_error_count
0274
0275      equivalence   (buffer3(1),flink3)
0276
0277      equivalence   (buffer3(2),blink3)
0278
0279      equivalence   (buffer3(3),ucb_unit_number)
0280
0281      equivalence   (buffer3(4),label_array)
0282
0283      equivalence   (label_array,label_string)
0284
0285      equivalence   (buffer3(7),mount_ucb_operation_count)
```

```
0286
0287      equivalence   (buffer3(8),mount_ucb_error_count)
0288      integer*4    logging_sid_entry_count
0289      integer*4    logging_sid_entry_address
0290      integer*4    name_entry_address
0291      integer*4    unit_entry_address
0292      integer*4    entrance
0293      integer*4    search_sid
0294      byte         search_name_length
0295      character*15  search_name_string
0296      integer*2    search_unit
0297      character*15  search_name
0298      character*12  vcb_label
0299      integer*4    ucb_operation_count
0300      integer*4    ucb_error_count
0301      integer*4    caller_label_buffer
0302      logical*1    lib$get_vm

0303
0304
0305
0306
0307
0308
0309
0310
0311
0312
0313
0314
0315
0316
0317
0318
0319
0320
0321      call movc5 (%val(search_name_length),%ref(search_name_string),%val(42),
0322                  1 %val(15),%ref(search_name))
0323      logging_sid_entry_address = root_logging_sid.flink
0324
0325      do 45,i = 1/logging_sid_entry_count
0326
0327      call movc3 (%val(24),%val(logging_sid_entry_address),buffer1)
0328
0329      5      if (search_sid .eq. logging_sid) then
0330
0331      name_entry_address = root_name.flink
0332
0333
0334
0335
0336      do 35,j = 1,name_entry_count
0337
0338      call movc3 (%val(36),%val(name_entry_address),buffer2)
0339
0340      10     if (search_name .eq. name_string) then
0341
0342      unit_entry_address = root_unit.flink
0343
0344      do 25,k = 1,unit_entry_count
```

0343
0344 call movc3 (%val(32),%val(unit_entry_address),buffer3)
0345
0346 15 if (search_unit .eq. ucb_unit_number) then
0347
0348 goto (50,75,100) entrance
0349 endif
0350
0351 unit_entry_address = flink3
0352
0353 25 continue
0354
0355 goto (28,80,110) entrance
0356
0357 return
0358
0359 28 continue
0360
0361 call movc5 (%val(0),,%val(0),%val(32),buffer3)
0362
0363 if (lib\$get_vm(((32+7)/8)*8,unit_entry_address)) then
0364
0365 call insque (%val(unit_entry_address),%val(root_unit_blink))
0366
0367 ucb_unit_number = search_unit
0368
0369 call movc3 (%val(24),ucb_unit_number,%val(unit_entry_address + 8))
0370
0371 unit_entry_count = unit_entry_count + 1
0372
0373 call movl (unit_entry_count,%val(name_entry_address + 32))
0374
0375
0376 goto 15
0377 endif
0378
0379 return
0380
0381 endif
0382
0383 35 name_entry_address = flink2
0384
0385 continue
0386
0387 goto (38,80,110) entrance
0388
0389
0390 38 return
0391
0392
0393
0394
0395
0396
0397
0398
0399 continue
 call movc5 (%val(0),,%val(0),%val(36),buffer2)
 if (lib\$get_vm(((36+7)/8)*8,name_entry_address)) then
 call insque (%val(name_entry_address),%val(root_name_blink))
 name_length = search_name_length
 name_string = search_name

MOV
Sym
MOV
MOV
MOV
MOV
PSE

\$CO
Pha

Ini
Com
Pas
Sym
Pas
Sym
Pse
Cro
Ass
The
782
The
65
0 p

Mac

-\$2
0 G
The
MAC

```
0400
0401      root_unit_flink = name_entry_address + 24
0402
0403      root_unit_blink = root_unit_flink
0404
0405      call movc3 (%val(28),name_length,%val(name_entry_address + 8))
0406
0407      name_entry_count = name_entry_count + 1
0408
0409      call movl (name_entry_count,%val(logging_sid_entry_address + 20))
0410
0411      goto 10
0412      endif
0413
0414      return
0415      endif
0416
0417      logging_sid_entry_address = flink1
0418
0419 45      continue
0420
0421      goto (48,80,110) entrance
0422
0423      return
0424
0425 48      continue
0426
0427      call movc5 (%val(0),,%val(0),%val(24),buffer1)
0428
0429      if (logging_sid_entry_count .eq. 0) then
0430
0431      root_logging_sid_flink = %loc(root_logging_sid_flink)
0432
0433      root_logging_sid_blink = root_logging_sid_flink
0434      endif
0435
0436      if (lib$get_vm(((24+7)/8)*8/logging_sid_entry_address)) then
0437
0438      call insque (%val(logging_sid_entry_address),
0439      1 %val(root_logging_sid_blink))
0440
0441      logging_sid = search_sid
0442
0443      root_name_flink = logging_sid_entry_address + 12
0444
0445      root_name_blink = root_name_flink
0446
0447      call movc3 (%val(16),logging_sid,%val(logging_sid_entry_address + 8))
0448
0449      logging_sid_entry_count = logging_sid_entry_count + 1
0450
0451      goto 5
0452      endif
0453
0454      return
0455
0456 50      continue
```

```
0457
0458      c
0459      c      Action routine for MOUNT_VOLUME
0460      c
0461
0462      label_string = vcb_label
0463
0464      mount_ucb_operation_count = ucb_operation_count
0465
0466      mount_ucb_error_count = ucb_error_count
0467
0468      call movec3 (%val(20),%ref(label_string),%val(unit_entry_address + 12))
0469
0470      return
0471
0472 75      continue
0473
0474      c
0475      c      Action routine for DISMOUNT_VOLUME
0476      c
0477
0478      if (vcb_label .eq. label_string) then
0479
0480      mount_operation_count = mount_ucb_operation_count
0481
0482      mount_error_count = mount_ucb_error_count
0483
0484      call remque (%val(unit_entry_address),unit_entry_address)
0485
0486      call lib$free_vm (((32+7)/8)*8,unit_entry_address)
0487
0488      unit_entry_count = unit_entry_count - 1
0489
0490      call movl (unit_entry_count,%val(name_entry_address + 32))
0491
0492      if (unit_entry_count .eq. 0) then
0493
0494      call remque (%val(name_entry_address),name_entry_address)
0495
0496      call lib$free_vm (((36+7)/8)*8,name_entry_address)
0497
0498      name_entry_count = name_entry_count - 1
0499
0500      call movl (name_entry_count,%val(logging_sid_entry_address + 20))
0501
0502      if (name_entry_count .eq. 0) then
0503
0504      call remque (%val(logging_sid_entry_address),logging_sid_entry_adu_ess)
0505
0506      call lib$free_vm (((24+7)/8)*8,logging_sid_entry_address)
0507
0508      logging_sid_entry_count = logging_sid_entry_count - 1
0509      endif
0510      endif
0511
0512      return
0513      endif
```

```

0514
0515    80      return
0516
0517    100     continue
0518
0519    c
0520    c      Action routine for GET_CURRENT_LABEL
0521    c
0522
0523    call move3 (%val(12),%ref(label_string),caller_label_buffer)
0524
0525    return
0526
0527    110     return 1
0528
0529    end

```

PROGRAM SECTIONS

Name	Bytes	Attributes
0 \$CODE	846	PIC CON REL LCL SHR EXE RD NOWRT LONG
1 \$PDATA	12	PIC CON REL LCL SHR NOEXE RD NOWRT LONG
2 \$LOCAL	504	PIC CON REL LCL NOSHR NOEXE RD WRT LONG
Total Space Allocated	1362	

ENTRY POINTS

Address	Type	Name	Address	Type	Name
0-00000018		DISMOUNT_VOLUME	0-00000036		GET_CURRENT_LABEL
0-00000000		MOUNT_VOLUME			

VARIABLES

Address	Type	Name	Address	Type	Name
2-00000048	I*4	BLINK1	2-00000024	I*4	BLINK2
2-00000004	I*4	BLINK3	AP-00000018a	I*4	CALLER_LABEL_BUFFER
AP-00000004a	I*4	ENTRANCE	2-00000044	I*4	FLINK1
2-00000020	I*4	FLINK2	2-00000000	I*4	FLINK3
2-00000084	I*4	I	2-00000088	I*4	J
2-0000008C	I*4	K	2-0000000C	L*1	LABEL_ARRAY
2-0000000C	CHAR	LABEL_STRING	2-0000004C	I*4	LOGGING_SID
2-00000078	I*4	LOGGING_SID_ENTRY_ADDRESS	2-00000074	I*4	LOGGING_SID_ENTRY_COUNT
AP-00000020a	I*4	MOUNT_ERROR_COUNT	AP-0000001Ca	I*4	MOUNT_OPERATION_COUNT
2-0000001C	I*4	MOUNT_UCB_ERROR_COUNT	2-00000018	I*4	MOUNT_UCB_OPERATION_COUNT
2-0000007C	I*4	NAME_ENTRY_ADDRESS	2-00000058	I*4	NAME_ENTRY_COUNT
2-00000028	L*1	NAME_LENGTH	2-00000029	CHAR	NAME_STRING
2-00000060	I*4	ROOT_LOGGING_SID_BLINK	2-0000005C	I*4	ROOT_LOGGING_SID_FLINK
2-00000054	I*4	ROOT_NAME_BLINK	2-00000050	I*4	ROOT_NAME_FLINK

2-0000003C	I*4	ROOT UNIT BLINK
2-00000064	CHAR	SEARCH_NAME
AP-00000010a	CHAR	SEARCH_NAME_STRING
AP-00000014a	I*2	SEARCH_UNIT
AP-0000001Ca	I*4	UCB_OPERATION_COUNT
2-00000080	I*4	UNIT_ENTRY_ADDRESS
AP-00000018a	CHAR	VCB_LABEL

2-000000038	I*4	ROOT_UNIT_FLINK
AP-00000000C0	L*1	SEARCH_NAME_LENGTH
AP-0000000080	I*4	SEARCH_SID
AP-0000000200	I*4	UCB_ERROR_COUNT
2-000000008	I*4	UCB_UNIT_NUMBER
2-000000040	I*4	UNIT_ENTRY_COUNT

213

ARRAYS

Address	Type	Name	Bytes	Dimensions
2-0000005C	I*4	BUFFER0	8	(2)
2-00000044	I*4	BUFFER1	24	(6)
2-00000020	I*4	BUFFER2	36	(9)
2-00000000	I*4	BUFFER3	32	(8)
2-00000028	L*1	NAME ARRAY	16	(16)

018

LABELS

Address	Label										
0-0000007F	5	0-00000080	10	0-000000DF	15	0-00000277	25	0-0000010E	28	0-00000335	35
0-00000187	38	**	45	0-00000213	48	0-00000277	50	0-0000029D	75		
0-00000338	100	0-0000034A	110								

019

FUNCTIONS AND SUBROUTINES REFERENCED

Type Name	Type Name	Type Name	Type Name	Type Name	Type Name
INSQUE REMOUE	LIB\$FREE_VM	L*1 LIB\$GET_VM	MOV C3	MOV C5	MOVL

020
020

0001
0002
0003
0004
0005 subroutine mount (lun,option) 0
0006
0007
0008 include 'src\$:msghdr.for /nolist' 1
0009
0010 include 'src\$:volmount.for /nolist' 2
0011
0012
0013
0014
0015
0016 c++ 3
0017 c Functional description: 3
0018 c This routine is called by the SYE dispatcher when a MOUNT VOLUME 3
0019 c error log entry is read. 3
0020 c-- 3
0021
0022
0023
0024
0025 byte lun 3
0026 character*1 option AP 3
0027 integer*4 compress4 3
0028 integer*4 libSextzv 3
0029 logical*1 str\$trim 3
0030 integer*4 embSt_vm_label_length 3
0031 integer*4 mount_operation_count 3
0032 integer*4 mount_error_count 3
0033 integer*4 volume_operation_count 3
0034 integer*4 volume_error_count 3
0035
0036
0037
0038
0039
0040
0041
0042
0043
0044
0045
0046
0047
0048
0049
0050
0051
0052
0053
0054
0055
0056
0057
0058
0059
0060
0061
0062
0063
0064
0065
0066
0067
0068 if (option .ne. 'C') then 1
0069
0070 call mount_volume (1,emb\$1_hd_sid,emb\$2_vm_namlng,emb\$3_vm_name, 1
0071 1 emb\$4_vm_unit,emb\$5_vm_label,emb\$6_vm_oprcnt,emb\$7_vm_errcnt) FUN 1
0072 endif T
0073
0074 if (1
0075 1 option .eq. 'S' 1
0076 1 .or. 1
0077 1 option .eq. 'B' 1
0078 1) then

```

0179
0180     call header (lun)
0181
0182     call logger (lun,'MOUNT VOLUME')
0183
0184     call linchk (lun,4)
0185
0186     if (.not. str$trim (embSt_vm_label,embSt_vm_label,
0187     1 embSt_vm_label_length)) then
0188
0189     embSt_vm_label_length = 12
0190
0191     endif
0192
0193     write(lun,10) embSt_vm_name,embSw_vm_unit,
0194     1 embSt_vm_label(1:embSt_vm_label_length)
0195     format(7'`',t8,'UNIT ',a<emb$b_vm_nam$ng>,
0196     1 i<compress4 (lib$extzv(0,16,embSw_vm_unit))>,:,
0197     1 ''',/)
0198
0199
0200     10 write(lun,15) embSt_vm_oprcnt,embSt_vm_errcnt
0201     format('`',t8,i<compress4 (embSt_vm_oprcnt)>,
0202     1 '. QIO OPERATIONS THIS UNIT.',i<compress4 (embSt_vm_errcnt)>,
0203     1 '. ERRORS THIS UNIT')
0204
0205     endif
0206
0207
0208
0209
0210     return
0211
0212
0213
0214
0215     c++ Functional description:
0216     c
0217     c This routine is called when a DISMOUNT VOLUME error log entry is read
0218     c--
0219
0220
0221
0222     if (option .ne. 'C') then
0223
0224     mount_operation_count = -1
0225
0226     mount_error_count = -1
0227
0228     call dismount_volume (2,embSt_hd_sid,emb$b_vm_nam$ng,embSt_vm_name,
0229     1 embSw_vm_unit,embSt_vm_label,mount_operation_count,
0230     1 mount_error_count)
0231
0232     endif
0233
0234     if (
0235     1 option .eq. 'S'
0236     1 .or.

```

MOUNT

N 13
16-Sep-1984 00:10:21
5-Sep-1984 14:07:12VAX-11 FORTRAN V3.4-56
DISK\$VMSMASTER:[ERF.SRC]MOUNT.FOR;1

Page 14

MSC

```

0236      1 option .eq. 'B'
0237      1 ) then
0238          call header (lun)
0239          call logger (lun,'DISMOUNT VOLUME')
0240          call linchk (lun,4)
0241
0242      if (.not. strStrim (emb$t_vm_label,emb$t_vm_label,
0243      1 emb$t_vm_label_length)) then
0244          emb$t_vm_label_length = 12
0245      endif
0246
0247      write(lun,10) emb$t_vm_name,emb$w_vm_unit,
0248      1 emb$t_vm_label(1:emb$t_vm_label_length)
0249
0250      write(lun,15) emb$1_vm_oprcnt,emb$1_vm_errcnt
0251
0252      if (
0253      1 mount_operation_count .ne. -1
0254      1 .and.
0255      1 mount_error_count .ne. -1
0256      1 ) then
0257          volume_operation_count = emb$1_vm_oprcnt - mount_operation_count
0258          volume_error_count = emb$1_vm_errcnt - mount_error_count
0259
0260          if (volume_operation_count) 60,25,25
0261
0262          if (volume_error_count) 60,30,30
0263
0264          call linchk (lun,1)
0265
0266          write(lun,35) volume_operation_count,volume_error_count
0267          format(' ',t8,i<compress4 (volume_operation_count)>,
0268          1 '. Q10 OPERATIONS THIS VOLUME.',i<compress4 (volume_error_count)>,
0269          1 '. ERRORS THIS VOLUME')
0270          endif
0271          endif
0272
0273      35
0274
0275
0276
0277
0278
0279      60      return
0280
0281      end

```

PRO

0

2

3

ENT

0

0

VAR

3

3

3

AP

3

3

3

ARR

3

3

LAB

1

FUN

T

MOUNT

I 13
16-Sep-1984 00:10:21
5-Sep-1984 14:07:12VAX-11 FORTRAN V3.4-56
DISK\$VMSMASTER:[ERF.SRC]MOUNT.FOR;1

Page 15

PROGRAM SECTIONS

Name	Bytes	Attributes
0 \$CODE	659	PIC CON REL LCL SHR EXE RD NOWRT LONG
1 \$PDATA	240	PIC CON REL LCL SHR NOEXE RD NOWRT LONG
2 \$LOCAL	260	PIC CON REL LCL NOSHR NOEXE RD WRT LONG
3 EMB	512	PIC OVR REL GBL SHR NOEXE RD WRT LONG
Total Space Allocated	1671	

ENTRY POINTS

Address	Type	Name	Address	Type	Name
0-000000E1		DISMOUNT	0-00000000		MOUNT

VARIABLES

Address	Type	Name	Address	Type	Name
3-00000001E	L*1	EMBSB_VM_NAMLNG	3-000000000	I*4	EMBSL_HD_SID
3-000000014	I*4	EMBSL_VM_ERRCNT	3-000000018	I*4	EMBSL_VM_OPRCNT
3-000000010	I*4	EMBSL_VM_OWNUIC	3-000000032	CHAR	EMBST_VM_LABEL
2-000000000	I*4	EMBST_VM_LABEL_LENGTH	3-00000001F	CHAR	EMBST_VM_NAME
3-000000004	I*2	EMBSW_HD_ENTRY	3-00000000E	I*2	EMBSW_HD_ERRSEQ
3-000000030	I*2	EMBSW_VM_NUMSET	3-00000001C	I*2	EMBSW_VM_UNIT
3-00000002E	I*2	EMBSW_VM_VOLNUM	AP-000000004a	L*1	LUN
2-000000008	I*4	MOUNT_ERROR_COUNT	2-000000004	I*4	MOUNT_OPERATION_COUNT
AP-00000008a	CHAR	OPTION	2-000000010	I*4	VOLUME_ERROR_COUNT
2-00000000C	I*4	VOLUME_OPERATION_COUNT			

ARRAYS

Address	Type	Name	Bytes	Dimensions
3-000000000	L*1	EMB	512	(0:511)
3-000000006	I*4	EMBSQ_HD_TIME	8	(2)

LABELS

Address	Label	Address	Label	Address	Label	Address	Label	Address	Label
1-00000031	10'	1-00000064	15'	**	25	**	30	1-000000A8	35'
								0-0000022E	60

FUNCTIONS AND SUBROUTINES REFERENCED

Type	Name	Type	Name	Type	Name
I*4	COMPRESS4		DISMOUNT_VOLUME		HEADER
I*4	LIB\$EXTZV		LINCHK		LOGGER
	Mount_Volume	L*1	STR\$TRIM		

MOUNT

J 13
16-Sep-1984 00:10:21
5-Sep-1984 14:07:12

VAX-11 FORTRAN V3.4-56
DISK\$VMSMASTER:[ERF.SRC]MOUNT.FOR;1

Page 16

MSL

COMMAND QUALIFIERS

FORTRAN /LIS=LISS: MOUNT /OBJ=OBJ\$: MOUNT MSRC\$: MOUNT

/CHECK=(NOBOUNDS, OVERFLOW, NOUNDERFLOW)

/DEBUG=(NOSYMBOLS, TRACEBACK)

/STANDARD=(NOSYNTAX, NOSOURCE FORM)

/SHOW=(NOPREPROCESSOR, NOINCLUDE, MAP)

/F77 /NOG_FLOATING /I4 /OPTIMIZE /WARNINGS /NOD_LINES /NOCROSS_REFERENCE /NOMACHINE_CODE /CONTINUATIONS=19

COMPILE STATISTICS

Run Time: 6.10 seconds

Elapsed Time: 15.33 seconds

Page Faults: 182

Dynamic Memory: 191 pages

018

018

018

018

018

018

019

019

019

019

019

019

019

019

019

019

019

019

019

019

019

019

019

019

019

019

020

020

020

020

020

020

020

021

021

021

021

021

0151 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

